PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT : Atul PURI Confirmation No. 2877

SERIAL NO. : 10/811,960

FILED : March 30, 2004

FOR : RATE CONTROL FOR VIDEO CODER EMPLOYING

ADAPTIVE LINEAR REGRESSION BITS MODELING

EXAMINER : Anner N. HOLDER

ART UNIT : 2621

CUSTOMER NO. : 25693

<u>SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT</u>

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Examiner:

After reviewing the previously-filed IDS's in this case, Applicants have determined that there may be inconsistencies with respect to the previous submission of at least two references:

- TEST MODEL EDITING COMMITTEE, TELECOMMUNICATION STANDARDIZATION SECTOR, STUDY GROUP 15, EXPERTS GROUP FOR ATM VIDEO CODING (RAPPORTEUR'S GROUP ON PART OF Q.2/15), INTERNATIONAL ORGANISATION FOR STANDARDISATION ORGANISATION INTERNATIONALE DE NORMALISATION ISO-IEC/JTC1/SC29/WG11 MPEG93/457, "Test Model 5," Draft, Document AVC-491, Version 1, Coded Representation of Picture and Audio Information, April 1993, Pages 1-126
- TEST MODEL EDITING COMMITTEE, TELECOMMUNICATION STANDARDIZATION SECTOR, STUDY GROUP 15, EXPERTS GROUP FOR ATM VIDEO CODING (RAPPORTEUR'S GROUP ON PART OF Q.2/15), INTERNATIONAL ORGANISATION FOR STANDARDISATION ORGANISATION INTERNATIONALE DE NORMALISATION, ISO-IEC JCTI/SC29/WG11/N0400. "Test Model 5" Coded Representation of Picture and Audio Information. Document AVC-491B, Version 2: April 1993, Pages 1-120

125347.1 1

Erring on the side of caution, and in an effort to clear up any possible confusion, both references are being submitted together here for the Examiner's consideration.

Respectfully submitted,

KENYON & KENYON

Date: August 18, 2008

/Justin Blanton/ Justin Blanton Registration No. 58,741

Kenyon & Kenyon LLP 333 West San Carlos Street Suite 600 San Jose, CA 95110 Telephone: (408) 975-7500

Facsimile: (408) 975-7501

125347.1 2